PTO/SB/08A (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademerk Office: U.S. DEPARTMENT OF COMMERCE
a collection of information unless a secretary and OMB control of the collection of information unless a secretary and OMB control of the collection of information unless a secretary and OMB control of the collection of information unless a secretary and OMB control of the collection of information unless a secretary and other collections of the collection of information unless as the collection of the collection of

U.S. Patent and Tredement Office: U.S. Detection Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

ne Paperwork Reduction Act of 1995, no persons are required to the Substitute for form 1449A/PTO					Application Number 09\577.961 PECEIV			
					Application Number	09 577 96	NEOLIV	
INFO	DRMAT	ION D	ISC	CLOSURE	Filing Date			
				PLICANT	First Named Inventor	DAVID DUR	STUANTO	101
317	i Pitipi		•		Group Art Unit	8766 7 3	Applications Carr	er 2100
	(use as ma	any sheets	88 N	ecessary)	Examiner Name	Junto I.	Technology Con	1
Sheet	9	10	ı	lo	Attorney Docket Number	TDT ZOG		,

				U.S. PATENT DOCUM	NTS			Peace, Columns, Lines, N
	Cite No.1	U.S. Patent Docu	ment	Name of Patentee or Applicant		Date of Publication of		White Region (
Examiner Initials		Mumbar .	Code <sup>2</sup>	of Cited Document	Cited Document MM-DD-YYYY			Penerges de Colovara Floures Afficia
W		5227617	ĪA	CHRISTOPHER ETAL			93	25544 8
4/		5285382	Ta	MUEHLBERGER ETAL		8	94	364/44/
W		5331361	A	WANG ETAL	81	-	94	
100		5370763	A	CURIEL	12	16	194	(5692 P)
fr.			T		<u> </u>	<u> </u>		10 10 10 10 10 10 10 10 10 10 10 10 10 1
M		4178404	A	ALENETAL			79	44x8/2095
M		4121003	10	WILLIAMS	10	<u> </u>	1/78	1 42 p Renn 5
110			T.,		<u> </u>			
					<del>  _</del>		100	3 POEMARIO
10		4507744	A	MCFIGGANS ETAL	+	_	85	2 D2 / 1/1
10		6005960		MOORE	12	<u> </u>		57/22P
A		4397142		BINGHAM	8		83	27/210
M		4577383	A	BINGHAM	17	10		3,00/57
D		5956409	IA	CHANETAL	91	21	199	3,20/3 7
//					╀┈	-	<del></del>	
					+-,		102	C41/15
M		5227487	A		+ 2'	43	193	530/38/33
N		5442045	A	HAUGLAND ETAL	18	1,	2/73	1 34 34
0		[			┼			<del></del>

				FORE	GN PATENT DOCUMENT	S		<del></del>
Examiner Initials	Cite No.1	F	oreign Patent Do	cument	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pagos, Columns, Linos, Where Rolovant Passages or Rolovant Figures Appear	1
		Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (# known)		MM-DD-YYYY		1
		<del>                                     </del>						4
								T
		<del>                                     </del>		<del></del>				Т
		<del>                                     </del>		<del>-,  -</del>				Т
		1						T
								十
								+
								十
								+
	<del></del>	+						丄

		Date	,
Examiner		Considered	06/21/2004
Signature	Oester Bergs	CONSIDERED	061212001
Signature	Grand - Did		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>6</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to piace a check mark here if English tanguage Translation is attached.